$\overline{}$	•	(70		(.)	N. 1		
7	6	5	4	ω	2	>	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
570	229954	129	137	13386	14949	14229	Hits
((bond\$4 or attach\$6 or atach\$5 or adher\$6 or USPAT; connect\$4) near2 (second! or another or addition\$6 JPO; DER or top) near2 (substrate or wafer)) and crosslink\$4	crosslink\$4	(((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer)) and (oled or organic\$4 near2 (light or led))) and (@ad < "20030711")	((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer)) and (oled or organic\$4 near2 (light or led))	(bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer)	oled or organic\$4 near2 (light or led)	oled or organic\$4 near2 light	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

							$\overline{}$
14	13	12	1	10	9	8	
BRS 37	BRS	BRS	BRS	BRS	BRS	BRS	Type
37	39	39	12	14949	12	12	Hits
((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer) same crosslink\$4 ) and (@ad < "20030711")	(bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer) same crosslink\$4	(bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer) same crosslink\$4	(((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer)) and crosslink\$4) and (oled or organic\$4 near2 (light or led))	oled or organic\$4 near2 (light or led)	((((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer)) and crosslink\$4) and (oled or organic\$4 near2 (light or led))) and (@ad < "20030711")	(((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2 (substrate or wafer)) and crosslink\$4), and (oled or organic\$4 near2 (light or led))	S arch Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; <sup>(4)</sup> JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

	17 BRS 119937 organic 18 BRS 6 120260 organic\$4	(bond\$4 or attach\$6 16 BRS 13410 connect\$4) near2 (subst	540579 7	Type Hits
		r adher\$6 or other or addition	opto adj2 electron\$4 or led or dj film adj transistor or solar didode or memory or circuit or	Search Text
JPO; DERWENT;	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
•••	near2 cell or photodidode or memory or circuit or sensor) same organic\$4 and ((bond\$4 or attach\$6 JPO; DERWENT; or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 or top) near2	BRS 119937 organic  U  III  III  III  III  III  III  III	BRS 13410 (bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6]  BRS 119937 organic  BRS 6 (optoelectron\$4 or opto adj2 electron\$4 or led or oled or thin adj film adj transistor or solar	optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or sensor  BRS 13410 (bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near2 (second! or another or addition\$6 Jor or top) near2 (substrate or wafer)  BRS 119937 organic  BRS 120260 organic\$4  (optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar

26	25	24	23	22	21	
BRS	BRS	BRS	BRS	BRS	BRS	Туре
17	0	85	76	592	56809	Hits
US-6225696-\$.DID. OR US-6255714-\$.DID. OR US-6259148-\$.DID. OR US-6261872-\$.DID. OR US-6281430-\$.DID. OR US-6287931-\$.DID. OR US-6303423-\$.DID. OR US-6395374-\$.DID. OR US-6445266-\$.DID.	20040000425.URPN.	(second! or another or addition\$6 or top) near2 (organic\$4) near4 ((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4))	(optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or sensor) near4 organic\$4 same ((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4))	(optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or sensor) near4 organic\$4 and ((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4))	(bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4)	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

	Type	Hits	Search Text	DBs
27	BRS	224	(optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or sensor) same organic\$4 same ((bond\$4 or attach\$6 JPO; DERWENT; or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	2	((optoelectron\$4 or opto adj2 electron\$4 or led or oled or fft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or sensor) same organic\$4 same ((bond\$4 or attach\$6 JPO; DERWENT; or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4) )).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	63	((optoelectron\$4 or opto adj2 electron\$4 or led or oled or fft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or sensor) same organic\$4 same ((bond\$4 or attach\$6 JPO; DERWENT; or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4) )).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	206060	ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile	iny USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type Hits
34	BRS 38
35	BRS 14982
36	BRS 1
37	BRS 884

			T	
40	39	38		
BRS	BRS	BRS		
ည်	ω	39	Туре Н	
			Hits	
(((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4)) near4 (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile) and (optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar near2 cell or photodidode))	(((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4)) near4 (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile) and (optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or sensor)).ab.	((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near2 (layer or film or coat\$4 or lamin\$4)) near4 (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile) and (optoelectron\$4 or opto adj2 electron\$4 or led or oled or tft or thin adj film adj transistor or solar near2 cell or photodidode or memory or circuit or	Search Text	
USPAT; US-PGP∪B; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs	

47	46	45	44	43	42	41	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	Type
9833	76638	6	135	924	15433	3408	Hits
(bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled)	(bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) and (optoelectron\$4 or opto adj2 electron\$4 or led or oled)	(ppv or phenylenevinylene ) same crosslink\$4 and (oled or organic\$4 near2 (light or led) )	(ppv or phenylenevinylene ) and (oled or organic\$4 near2 (light or led) ) and crosslink\$4	(ppv or phenylenevinylene ) and (oled or organic\$4 near2 (light or led) )	oled or organic\$4 near2 (light or led)	ppv or phenylenevinylene	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

53	52	51	50	49	48	
BRS	BRS	BRS	BRS 0	BRS	BRS 2433	Туре
ω	ω	BRS 9 207295	0		2433	Hits
((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4 or crosslink\$4) near4 (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile) near4 (optoelectron\$4 or opto	((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near4 (substrate or wafer or piece or lid or workpiece) and (optoelectron\$4 or opto adj2 electron\$4 or led or oled) same crosslink\$4)	ppv or phenylenevinylene or alkyl or acrylate or vinylor ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile	((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near4 (substrate or wafer or piece or lid or workpiece) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled) same crosslink\$4)	((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled) same crosslink\$4).ab.	((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled)).ab.	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

58	57	56	55	54	
BRS 443	BRS 443	BRS	BRS	BRS	Туре
443	443	18	150	15	Hits
(((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near4 (substrate or wafer or piece or lid or workpiece) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled))) same16	((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near4 (substrate or wafer or piece or lid or workpiece) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled))	(bond\$4 or adher\$6 or connect\$4 or crosslink\$4) near4 (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile) same (optoelectron\$4 or opto adj2 electron\$4 or oled)	(bond\$4 or adher\$6 or connect\$4 or crosslink\$4) near4 (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled)	(bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4 or crosslink\$4) near4 (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile) near4 (optoelectron\$4 or opto adj2 electron\$4 or led or oled)	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

66	65	64	63	62	61	60	59	
IS&R 1543	BRS	IS&R 272	IS&R 192	BRS	BRS	BRS	BRS	Туре
1543	260	272	192	Ō	2	22	ω	Hits
((438/22) or (438/29) or (438/82)).CCLS.	((438/99).CCLS.) and (@ad < "20030711")	(438/99).CCLS.	(438/99).CCLS.	wafer adj bond\$4 and oled	wafer adj bond\$4 and oled	silk adj screen and oled	(((bond\$4 or attach\$6 or atach\$5 or adher\$6 or connect\$4) near4 (second! or another or addition\$6 or top) near4 (substrate or wafer or piece or lid or workpiece) same (optoelectron\$4 or opto adj2 electron\$4 or led or oled))) same (ppv or phenylenevinylene or alkyl or acrylate or vinyl or ether or oxethane or acrylnitrile or urethane or amino or hydroxyl or halide or isothiocynate or isocynate or nitrile)	Search T xt
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

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				( limit		

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	ppv OR phenylenevinylene OR alkyl OR acrylate OR vinyl OR ether OR oxethane OR acrylnitrile OR urethane OR amino OR hydroxyl OR halide OR isothiocynate OR isocynate OR nitrile	unrestricted	46402	show titles
2	INZZ	optoelectron\$4 OR opto NEXT electron\$4 OR oled	unrestricted	52521	show titles
3	INZZ	1 AND 2	unrestricted	379	show titles
4	INZZ	crosslink	unrestricted	770	show titles
5	INZZ	crosslink\$4	unrestricted	5695	show titles
6	INZZ	3 AND 5	unrestricted	5	show titles
7	INZZ	(bond\$4 OR attach\$6 OR atach\$5 OR adher\$6 OR connect\$4) NEAR (second OR another OR addition\$6 OR top) NEAR (substrate OR wafer OR piece OR lid OR workpiece)	unrestricted	171	show titles
8	INZZ	3 AND 7	unrestricted	0	-

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	whole document		
Information added since: or: none (YYYYMMDD)		•	search

Select special search terms from the following list(s):

Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6